BOARD OF COUNTY COMMISSIONERS OF HINSDALE COUNTY, COLORADO

RESOLUTION NO. 4-SERIES 2024

A RESOLUTION DECLARING PARTICIPATION IN COLORDO DEPARTMENT OF TRANSPORTATION'S OFF-HIGHWAY VEHICLE (OHV) HIGHWAY PROGRAM

WHEREAS, pursuant to C.R.S. § 33-14.5-110, the Board of County Commissioners of Hinsdale County, Colorado ("Board) has the authority to regulate the operation of off-highway vehicles ("OHVs") on public lands, waters and property under its jurisdiction and on streets and highways within its boundaries; and

WHEREAS, C.R.S. § 33-14.5-108(1)(a) stipulates that the State of Colorado may designate a State road or highway open to off-highway vehicles;

WHEREAS, the Colorado Transportation Commission has authorized a program that allows the Colorado Department of Transportation ("CDOT"), the Colorado State Patrol, and local governments to promote off-highway vehicle use in southwest Colorado; and

WHEREAS, this CDOT program is known as the "OHV Highway Program," and

WHEREAS, CDOT and the Hinsdale County Board of County Commissioners agree that the portion of Colorado State Highway 149 (SH 149) that connects the OHV route commonly known as the "Alpine Loop" is an appropriate roadway for the OHV Highway Program.

NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Hinsdale County, Colorado as follows:

Hinsdale County and the Town of Lake City shall submit the required CDOT Utility/Special Use Permit Application to participate in the OHV Pilot Program, which will run for a period of two years, including 2024 and 2025, beginning on the Friday before Fathers' Day through September 30 of each year, and include the route on SH 149 from the CR30 intersection (MP 71.44) south of Lake City to the Ocean Wave Drive intersection (MP 73) in Lake City.

INTRODUCED by C	Commissioner	Robert	Hurd	, seconded by
Commissioner 6req	Levine	, and pa	assed this 3 ^r	rd day of January 2024

BOARD OF COUNTY COMMISSIONERS OF HINSDALE COUNTY. COLORADO

By:

Kristie Borchers, Chair

ATTEST:

Joan Roberts, Clerk

